

Form PTO 1390
(REV 1-98)U.S. Department of Commerce Patent
and Trademark OfficeATTORNEY DOCKET NO.
W422.312-7TRANSMITTAL LETTER TO THE UNITED STATES
DESIGNATED/ELECTED OFFICE (DO/EO/US)
CONCERNING A FILING UNDER 35 U.S.C. 371U.S. APPLICATION NO. (If known, see 37
C.F.R. 1.47)**09/889726**

INTERNATIONAL APPLICATION NO.

INT'L FILING DATE

PRIORITY DATE CLAIMED

PCT/NL99/00366

June 11, 1999

January 19, 1999

TITLE OF INVENTION: PIPE HANDLING APPARATUS AND METHOD

APPLICANT(S) FOR DO/EO/US: Thomas W. BAKKER, Egbert KOSTER, Martinus Bernardus Stefanus VAN ONNA, Klaus ALTMANN, and Berend Harm PLATJE

Applicant herewith submits to the United States Designated/Elected Office (DO/EO/US) the following items and other information:

1. This is a FIRST submission of items concerning a filing under 35 U.S.C. 371.
2. This is a SECOND or SUBSEQUENT submission of items concerning a filing under 35 U.S.C. 371.
3. This express request to begin national examination procedures (35 U.S.C. 371(f)) at any time rather than delay examination until the expiration of the applicable time limit set in 35 U.S.C. 371(b) and PCT Articles 22 and 39(1).
4. A proper Demand for International Preliminary Examination was made by the 19th month from the earliest claimed priority date.
5. A copy of the International Application as filed (35 U.S.C. 371(c)(2))
 - a. is transmitted herewith (required only if not transmitted by the International Bureau).
 - b. has been transmitted by the International Bureau.
 - c. is not required, as the application was filed in the United States Receiving Office (RO/US).
6. A translation of the International Application into English (35 U.S.C. 371(c)(2)).
7. Amendments to the claims of the International Application under PCT Article 19 (35 U.S.C. 371(c)(3))
 - a. are transmitted herewith (required only if not transmitted by the International Bureau).
 - b. have been transmitted by the International Bureau.
 - c. have not been made; however, the time limit for making such amendments has NOT expired.
 - d. have not been made and will not be made.
8. A translation of the amendments to the claims under PCT Article 19 (35 U.S.C. 371(c)(3)).
9. An oath or declaration of the inventor(s) (35 U.S.C. 371(c)(4)).
10. A translation of the annexes to the International Preliminary Examination Report under PCT Article 36 (35 U.S.C. 371(c)(5)).

Items 11 to 16 below concern other document(s) or information included:

11. An Information Disclosure Statement under 37 C.F.R. 1.97 and 1.98.
12. An assignment document for recording. A separate cover sheet in compliance with 37 C.F.R. 3.28 and 3.31 is included.
13. A FIRST preliminary amendment.
 - A SECOND or SUBSEQUENT preliminary amendment.
14. A substitute specification.
15. A change of power of attorney and/or address letter.
16. Other items or information:
 - a. International Publication No. WO 00/43631
 - b. Notification of Transmittal of the International Preliminary Examination Report
 - c. International Preliminary Examination Report

U.S. APPLICATION NO. (Continuation of C.R. No.) 09/689,726	INTERNATIONAL APPLICATION NO. PCT/NL99/00366	ATTORNEY'S DOCKET NUMBER W422.312-7	
17. [X] The following fees are submitted: BASIC NATIONAL FEE (37 C.F.R. 1.492(a)(1)-(5)): International preliminary examination and search fees not paid to USPTO and International Search Report not prepared by the EPO or JPO \$ 1000.00 International Search Report prepared by the EPO or JPO \$ 860.00 International search fee paid to the USPTO \$ 710.00 International preliminary examination fee paid to USPTO \$ 690.00 International preliminary examination fee paid to USPTO and all claims satisfied provisions of PCT Article 33(1)(4) \$ 100.00		CALCULATIONS	PTO USE ONLY
ENTER APPROPRIATE BASIC FEE AMOUNT		-	\$860.00
Surcharge of \$130.00 for furnishing the oath or declaration later than <u>20</u> <u>30</u> months from the earliest claimed priority date (37 C.F.R. 1.492(e)).			\$0
Claims	Number Filed	Number Extra	Rate
Total claims	29 - 20 =		5 X \$18.00 \$162.00
Ind. Claims	7 - 3 =		4 X \$80.00 \$320.00
Multiple dependent claim(s) (if applicable)		+ \$270.00	\$0
TOTAL OF ABOVE CALCULATIONS		=	\$1,342.00
Reduction by $\frac{1}{2}$ for filing by small entity, if applicable. Small Entity Statement must also be filed. (Note 37 C.F.R. 1.9, 1.27, 1.28).			\$0
		SUBTOTAL =	\$1,342.00
Processing fee of \$130.00 for furnishing the English translation later than <u>20</u> <u>30</u> months from the earliest claimed priority date (37 C.F.R. 1.492(f)).		+	\$0
		TOTAL NATIONAL FEE =	\$1,342.00
Fee for recording the enclosed assignment (37 C.F.R. 1.21(h)). The Assignment must be accompanied by an appropriate cover sheet. (37 C.F.R. 3.28, 3.31). \$40.00 per property		+	\$0
		TOTAL FEES ENCLOSED =	\$1,342.00
		Amount to be refunded:	\$
		Charged:	\$
a. <input checked="" type="checkbox"/> A check in the amount of <u>\$1,342.00</u> to cover the above fees is enclosed.			
b. Please charge my Deposit Account No. 11-0982 in the amount of <u> </u> to cover the above fees. A duplicate copy of this sheet is enclosed.			
c. <input checked="" type="checkbox"/> The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment to Deposit Account No. 11-0982. A duplicate copy of this sheet is enclosed.			
NOTE: Where an appropriate time limit under 37 C.F.R. 1.494 or 1.495 has not been met, a petition to revive (37 C.F.R. 1.137(a) or (b)) must be filed and granted to restore the application to pending status.			

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Use Express Mail only on initial filing of national stage in the U.S. (37) or filing Missing Parts

Express Mail No.: EL800727285USDate of Deposit: July 18, 2001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor	Thomas W. BAKKER	
Appln. No.	:	
Filed	: July 18, 2001	Group Art Unit:
Title	: PIPE HANDLING APPARATUS AND METHOD	Examiner:
Docket No.	: W422.312-7	

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents
Washington, D.C. 20231

SENT VIA EXPRESS MAIL

Express Mail No.: EL800727285US

Sir:

Prior to calculation of the filing fee and examination please amend the above-identified application as follows:

IN THE ABSTRACT

Please add the following abstract on a separate sheet. (marked up version attached in Appendix)

IN THE CLAIMS

Please amend claims 1-29 (marked up version attached in Appendix), such that pending claims 1-29 are as follows:

- 1.(Amended) A method for introducing a tube into a borehole in the ground, comprising the actions of:
comprising said tube by connecting successive tube parts end-to-end in a connecting area, and
axially displacing at least a composed section of said tube from said connecting area towards said tube from said connecting area towards said borehole and introducing at least a substantial portion of said tube or said composed section thereof into said borehole,
said connecting area being located at least horizontally spaced away from the borehole, and said axial displacement of said tube or said composed section thereof from said connecting area to said borehole proceeding along an at least partially curved path,
characterized in that said connection of successive tube parts end-to-end into said tube is completed before said tube is brought in communication with said borehole.
- 2.(Amended) A method according to claim 1, wherein said path along which said tube or said composed section thereof is displaced includes at least one complete winding.
- 3.(Amended) A method according to claim 2, wherein said path along which said tube or said composed section thereof is displaced includes at least a spiral or helical portion.
- 4.(Amended) A method according to claim 1, wherein said tube parts are oriented at an angle to a topmost portion of said borehole during said connection of said tube parts.

5. A method according to claim 4, wherein said tube parts are oriented substantially horizontally during said connection of said tube parts.

6.(Amended) A method according to claim 1, wherein said tube or said composed section thereof is plastically bent to a curved shape where it enters a curved portion of said path.

7.(Amended) A method according to claim 6, wherein plastically bent portions of said tube or said composed section thereof are plastically straightened where it leaves said curved portion of said path.

8.(Amended) A method according to claim 6, wherein maximum total deformation during said bending into said curved shape is less than 2%.

9.(Amended) A method for introducing a tube into a borehole in the ground, comprising the actions of:

composing said tube by connecting successive tube parts end-to-end in a connecting area, and

axially displacing at least a composed section of said tube from said connecting area towards said borehole and introducing at least a substantial portion of said tube or said composed section thereof into said borehole,

said connecting area being located at least horizontally spaced away from the borehole, and said axial displacement of said tube or said composed section thereof from said connecting area to said borehole proceeding along an at least partially curved path, characterized in that portions of said tube or said composed section thereof proceeding along said curved path are bent into at most one single curve.

10.(Amended) A method according to claim 9, wherein said tube or said composed section thereof is plastically bent to a curved shape where it enters a curved portion of said path, wherein plastically bent portions of said tube or said composed section thereof are plastically straightened where it leaves said curved portion of said path, and wherein said plastiical straightening of said tube or said composed section thereof when leaving said curved portion of said path occurs a single time at most for each portion of said tube or said composed section thereof.

11.(Amended) A method according to claim 9, wherein portions of said tube or said composed section thereof proceeding along a curved section of said path are in an at least elastically deformed condition.

12.(Amended) A method for introducing a tube into a borehole in the ground, comprising the actions of:

composing said tube by connecting successive tube parts end-to-end in a connecting area, and

axially displacing at least a composed section of said tube from said connecting area towards said borehole and introducing at least a substantial portion of said tube or said composed section thereof into said borehole,

said connecting area being located at least horizontally spaced away from the borehole, and said axial displacement of said tube or said composed section thereof from said connecting area to said borehole proceeding along an at least partially curved path, characterized in that each portion of said tube or said composed section thereof is bent to a curved shape in exclusively one direction relative to that portion of said tube .

13.(Amended) A method according to claim 12, wherein the borehole in the area of a well head is held sealed against said tube or said composed section thereof, and wherein an overpressure prevails under the sealing.

14.(Amended) A method according to claim 12, wherein said connecting of said the tube parts is carried out by welding.

15.(Amended) A method according to claim 14, wherein the welding occurs in a screened space.

16.(Amended) A method for retracting or removing a tube from a borehole in the ground, comprising the actions of:

retracting at least a substantial portion of said tube from said borehole,
axially displacing said tube from said borehole towards a connecting area, and
disconnecting tube parts from said tube in said connecting area,
said connecting area being located at least horizontally spaced away from the
borehole, and that said axial displacement of said tube from said borehole to
said connecting area proceeding along an at least partially curved path,
characterized in that portions of said tube or said composed section thereof
proceeding along said curved path are bent into at most one single curve.

17.(Amended) A method for retracting or removing a tube from a borehole in the ground, comprising the actions of:

retracting at least a substantial portion of said tube from said borehole,
axially displacing said tube from said borehole towards a connecting area, and
disconnecting tube parts from said tube in said connecting area,

said connecting area being located at least horizontally spaced away from the borehole, and that said axial displacement of said tube from said borehole to said connecting area proceeding along an at least partially curved path, characterized in that each portion of said tube or said composed section thereof is bent to a curved shape in exclusively one direction relative to that portion of said tube.

18.(Amended) An installation for composing a tube and introducing same via a well head into a borehole in the ground, comprising:

a connection structure for composing the tube by connecting successive tube parts end-to-end in a connecting area, and

a transport structure for axially displacing said tube or a composed section thereof from the connection structure towards the well head, and for introducing at least a substantial portion of said tube or said composed section thereof into said well head,

said connecting area being located at least horizontally spaced away from said well head, and said transport structure being arranged for axially displacing said tube or said composed section thereof along an at least partially curved path, characterized in that said transport structure is arranged for bending portions of said tube or said composed section thereof proceeding along said curved path into at most one single curve.

19.(Amended) An installation for composing a tube and introducing same via a well head into a borehole in the ground, comprising:

a connection structure for composing the tube by connecting successive tube parts end-to-end in a connecting area, and

a transport structure for axially displacing said tube or a composed section thereof from the connection structure towards the well head, and for introducing at least a substantial portion of said tube or said composed section thereof into said well head,

said connecting area being located at least horizontally spaced away from said well head, and said transport structure being arranged for axially displacing said tube or said composed section thereof along an at least partially curved path, characterized in that said transport structure is arranged for bending each portion of said tube or said composed section thereof to a curved shape in exclusively one direction relative to that portion of said tube.

20.(Amended) An installation according to claim 19, wherein said connection structure is provided with a passage for receiving a tube part to be connected, said passage being located out of alignment with the well head, and said passage being oriented at an angle with respect to the well head.

21.(Amended) An installation according to claim 20, wherein said passage is oriented horizontally.

22.(Amended) An installation according to claim 19, wherein said transport structure comprises: a bending machine for plastically bending tube material to a curved form, having an inlet for leading in tube material to be bent, in line with a portion of said path section connected to and downstream of said connection structure.

23.(Amended) An installation according to claim 22, wherein said transport structure further comprises a bending-back machine for plastically straightening tube material from a curved form to an at least straighter form, said bending-back machine having an outlet for leading out tube material, located in line with the well head.

24.(Amended) An installation according to claim 22, wherein said bending machine is reciprocable between a run-in position with an inlet for leading in tube material to be bent in line with. a supply path section connected to and downstream of the connection structure, and a run-out position along a vertical portion of said path substantially parallel to a main passage of said well head.

25.(Amended) An installation according to claim 22, wherein said at least partially curved path defined by the transport structure has a smallest radius, and wherein said bending machine for plastically deforming tube material to a curved form is arranged for applying a plastic deformation which results in a radius in unloaded condition that is greater than said smallest radius of said at partially curved path.

26.(Amended) An installation according to claim 19, wherein said transport structure is arranged for keeping said tube in an at least spirally or helically curved configuration.

27.(Amended) An installation according to claim 19, further comprising a sealing for sealing the well head against said tube or a composed section thereof for preventing fluid from flowing out of the borehole.

28.(Amended) An installation according to claim 19, wherein said connection structure is in the form of a welding device.

29.(Amended) An installation according to claim 28, wherein the welding device comprising a screening surrounding the welding device.

REMARKS

It is respectfully requested that the above amendments be made prior to calculating the filing fee. In this Preliminary Amendment, the claims are amended to remove multiple dependencies, typographical errors, and reference numerals. The Examiner is invited to contact the undersigned attorney at the number listed below if such a call would in any way facilitate examination of the application.

Respectfully submitted,

KINNEY & LANGE, P.A.

Date: _____

By Philip F. Fox

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**APPENDIX:
MARKED UP VERSION OF SPECIFICATION AND CLAIM AMENDMENTS**

1.(Amended) A method for introducing a tube [(2; 52; 102)] into a borehole [(1)] in the ground, comprising the actions of:

comprising said tube [(2; 52; 102)] by connecting successive tube parts [(8; 58)] end-to-end in a connecting area, and

axially displacing at least a composed section of said tube [(2; 52; 102)] from said connecting area towards said tube [(2; 52; 102)] from said connecting area towards said borehole [(1)] and introducing at least a substantial portion of said tube or said composed section thereof [(2; 52; 102)] into said borehole [(1)], said connecting area being located at least horizontally spaced away from the borehole [(1)], and said axial displacement of said tube or said composed section thereof [(2; 52; 102)] from said connecting area to said borehole [(1)] proceeding along an at least partially curved path [(69; 128; 129)],

characterized in that said connection of successive tube parts [(8; 58)] end-to-end into said tube [(2; 52; 102)] is completed before said tube [(2; 52; 102)] is brought in communication with said borehole [(1)].

2.(Amended) A method according to claim 1, wherein said path along which said tube or said composed section thereof [(102)] is displaced includes at least one complete winding.

3.(Amended) A method according to claim 2, wherein said path along which said tube or said composed section thereof [(102)] is displaced includes at least a spiral or helical portion.

4.(Amended) A method according to [any one of the preceding claims] claim 1, wherein said tube parts are oriented at an angle to a topmost portion of said borehole [(1)] during said connection of said tube parts.

5. A method according to claim 4, wherein said tube parts are oriented substantially

**APPENDIX:
MARKED UP VERSION OF SPECIFICATION AND CLAIM AMENDMENTS**

horizontally during said connection of said tube parts.

6.(Amended) A method according to [any one of the preceding claims] claim 1, wherein said tube or said composed section thereof [(2; 52; 102)] is plastically bent to a curved shape where it enters a curved portion of said path.

7.(Amended) A method according to claim 6, wherein plastically bent portions of said tube or said composed section thereof [(2; 52; 102)] are plastically straightened where it leaves said curved portion of said path.

8.(Amended) A method according to [claim 6 or 7] claim 6, wherein maximum total deformation during said bending into said curved shape is less than 2%.

9.(Amended) A method for introducing a tube [(2; 52; 102)] into a borehole [(1)] in the ground, comprising the actions of:

composing said tube [(2; 52; 102)] by connecting successive tube parts [(8; 58)] end-to-end in a connecting area, and

axially displacing at least a composed section of said tube [(2; 52; 102)] from said connecting area towards said borehole [(1)] and introducing at least a substantial portion of said tube or said composed section thereof [(2; 52; 102)] into said borehole [(1)],

said connecting area being located at least horizontally spaced away from the borehole [(1)], and said axial displacement of said tube or said composed section thereof [(2; 52; 102)] from said connecting area to said borehole [(1)] proceeding along an at least partially curved path [(69; 128, 129)], characterized in that portions of said tube or said composed section thereof [(2; 52; 102)] proceeding along said curved path are bent into at most one single curve.

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10.(Amended) A method according to claim 9, wherein said tube or said composed section thereof [(2; 52; 102)] is plastically bent to a curved shape where it enters a curved portion of said path, wherein plastically bent portions of said tube or said composed section thereof [(2; 52; 102)] are plastically straightened where it leaves said curved portion of said path, and wherein said plastic straightening of said tube or said composed section thereof [(2; 52; 102)] when leaving said curved portion of said path occurs a single time at most for each portion of said tube or said composed section thereof [(2; 52; 102)].

11.(Amended) A method according to [any one of the preceding claims] claim 9, wherein portions of said tube or said composed section thereof [(8; 58)] proceeding along a curved section [(69; 128, 129)] of said path are in an at least elastically deformed condition.

12.(Amended) A method for introducing a tube [(2; 52; 102)] into a borehole [(1)] in the ground, comprising the actions of:

composing said tube [(2; 52; 102)] by connecting successive tube parts [(8; 58)] end-to-end in a connecting area, and

axially displacing at least a composed section of said tube [(2; 52; 102)] from said connecting area towards said borehole [(1)] and introducing at least a substantial portion of said tube or said composed section thereof [(2; 52; 102)] into said borehole [(1)],

said connecting area being located at least horizontally spaced away from the borehole [(1)], and said axial displacement of said tube or said composed section thereof [(2; 52; 102)] from said connecting area to said borehole [(1)] proceeding along an at least partially curved path [(69; 128, 129)], characterized in that each portion of said tube or said composed section thereof [(2; 52; 102)] is bent to a curved shape in exclusively one direction relative to that portion of said tube [(2; 52; 102)].

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13.(Amended) A method according to [any one of the preceding claims] claim 12, wherein the borehole [(1)] in the area of a well head [(13; 63, 113)] is held sealed against said tube or said composed section thereof [(2; 52; 102)], and wherein an overpressure prevails under the sealing [(16)].

14.(Amended) A method according to [any one of the preceding claims] claim 12, wherein said connecting of said the tube parts [(8; 58)] is carried out by welding.

15.(Amended) A method according to claim 14, wherein the welding occurs in a screened space [(12)].

16.(Amended) A method for retracting or removing a tube [(2; 52; 102)] from a borehole [(1)] in the ground, comprising the actions of:

retracting at least a substantial portion of said tube [(2; 52; 102)] from said borehole [(1)],
axially displacing said tube [(2; 52; 102)] from said borehole [(1)] towards a connecting
area, and

disconnecting tube parts from said tube [(2; 52; 102)] in said connecting area,
said connecting area being located at least horizontally spaced away from the borehole
[(1)], and that said axial displacement of said tube [(2; 52; 102)] from said
borehole [(1)] to said connecting area proceeding along an at least partially curved
path [(69; 128, 129)],

characterized in that portions of said tube or said composed section thereof [(2; 52; 102)]
proceeding along said curved path are bent into at most one single curve.

17.(Amended) A method for retracting or removing a tube [(2; 52; 102)] from a borehole [(1)] in the ground, comprising the actions of:

retracting at least a substantial portion of said tube [(2; 52; 102)] from said borehole [(1)],

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axially displacing said tube [(2; 52; 102)] from said borehole [(1)] towards a connecting area, and
disconnecting tube parts from said tube [(2; 52; 102)] in said connecting area,
said connecting area being located at least horizontally spaced away from the borehole [(1)], and that said axial displacement of said tube [(2; 52; 102)] from said borehole [(1)] to said connecting area proceeding along an at least partially curved path [(69; 128, 129)],
characterized in that each portion of said tube or said composed section thereof [(2; 52; 102)] is bent to a curved shape in exclusively one direction relative to that portion of said tube [(2; 52; 102)].

18.(Amended) An installation for composing a tube [(2; 52; 102)] and introducing same via a well head [(13; 63, 113)] into a borehole [(1)] in the ground, comprising:
a connection structure [(6; 56)] for composing the tube [(2; 52; 102)] by connecting successive tube parts [(8; 58)] end-to-end in a connecting area, and
a transport structure [(3, 4, 5; 53, 67, 68; 117, 124, 125, 130)] for axially displacing said tube or a composed section thereof [(2; 52; 102)] from the connection structure [(6; 56)] towards the well head [(13; 63, 113)], and for introducing at least a substantial portion of said tube or said composed section thereof [(2; 52; 102)] into said well head [(13; 63, 113)],
said connecting area being located at least horizontally spaced away from said well head [(13; 63, 113)], and said transport structure [(3, 4, 5; 53, 67, 68; 117, 124, 125, 130)] being arranged for axially displacing said tube or said composed section thereof [(2; 52; 102)] along an at least partially curved path [(69; 128, 129)],
characterized in that said transport structure [(3, 4, 5; 53, 67, 68; 117, 124, 125, 130)] is arranged for bending portions of said tube or said composed section thereof [(2; 52; 102)] proceeding along said curved path into at most one single curve.

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19.(Amended) An installation for composing a tube [(2; 52; 102)] and introducing same via a well head [(13; 63, 113)] into a borehole [(1)] in the ground, comprising:

a connection structure [(6; 56)] for composing the tube [(2; 52; 102)] by connecting successive tube parts [(8; 58)] end-to-end in a connecting area, and

a transport structure [(3, 4, 5; 53, 67, 68; 117, 124, 125, 130)] for axially displacing said tube or a composed section thereof [(2; 52; 102)] from the connection structure [(6; 56)] towards the well head [(13; 63, 113)], and for introducing at least a substantial portion of said tube or said composed section thereof [(2; 52; 102)] into said well head [(13; 63, 113)],

said connecting area being located at least horizontally spaced away from said well head [(13; 63, 113)], and said transport structure [(3, 4, 5; 53, 67, 68; 117, 124, 125, 130)] being arranged for axially displacing said tube or said composed section thereof [(2; 52; 102)] along an at least partially curved path [(69; 128, 129)],

characterized in that said transport structure [(3, 4, 5; 53, 67, 68; 117, 124, 125, 130)] is arranged for bending each portion of said tube or said composed section thereof [(2; 52; 102)] to a curved shape in exclusively one direction relative to that portion of said tube [(2; 52; 102)].

20.(Amended) An installation according to [claim 18 or 19] claim 19, wherein said connection structure [(6; 56)] is provided with a passage [(15)] for receiving a tube part [(8; 58)] to be connected, said passage [(15)] being located out of alignment with the well head [(13; 63, 113)], and said passage [(15)] being oriented at an angle with respect to the well head [(13; 63, 113)].

21.(Amended) An installation according to claim 20, wherein said passage [(15)] is oriented horizontally.

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22.(Amended) An installation according to [any one of claims 18-21] claim 19, wherein said transport structure comprises: a bending machine [(67; 117)] for plastically bending tube material to a curved form, having an inlet for leading in tube material to be bent, in line with a portion of said path section connected to and downstream of said connection structure [(56)].

23.(Amended) An installation according to claim 22, wherein said transport structure further comprises a bending-back machine [(68; 130)] for plastically straightening tube material from a curved form to an at least straighter form, said bending-back machine [(68; 130)] having an outlet for leading out tube material, located in line with the well head [(13; 63, 113)].

24.(Amended) An installation according to claim 22, wherein said bending machine [(117)] is reciprocable between a run-in position with an inlet for leading in tube material to be bent in line with a supply path section connected to and downstream of the connection structure, and a run-out position [(117)] along a vertical portion of said path substantially parallel to [an] a main passage of said well head [(113)].

25.(Amended) An installation according to [any one of claims 22-24] claim 22, wherein said at least partially curved path [(69; 128)] defined by the transport structure [(53, 67, 68; 117, 124, 125, 130)] has a smallest radius, and wherein said bending machine [(67; 117)] for plastically deforming tube material to a curved form is arranged for applying a plastic deformation which results in a radius in unloaded condition that is greater than said smallest radius of said at partially curved path [(69; 128)].

26.(Amended) An installation according to [any one of claims 19-25] claim 19, wherein said transport structure [(117, 124, 125, 130)] is arranged for keeping said tube [(102)] in an at least spirally or helically curved configuration [(128)].

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27.(Amended) An installation according to [any one of claims 19-26] claim 19, further comprising a sealing [(16)] for sealing the well head [(13; 63, 113)] against said tube or a composed section thereof [(2; 52; 102)] for preventing fluid from flowing out of the borehole [(1)].

28.(Amended) An installation according to [any one of claims 19-27] claim 19, wherein said connection structure [(6; 56)] is in the form of a welding device.

29.(Amended) An installation according to claim 28, wherein the welding device comprising a screening [(14)] surrounding the welding device.

ABSTRACT

For introducing a tube [(2; 53; 102)] into a borehole [(1)] in the ground, the tube [(2; 53; 102)] is composed by adding tube parts to an end thereof at a location horizontally spaced from the well head [(13; 63; 113)] and axially travels to the well along a path including a curve. The jointing takes place at a relatively easily accessible location, where the risk of injury due to large moving parts is smaller. The radius of curvature of the tube in the curved parts of the path can be relatively large, so that plastic deformation of the tube remains limited. Separate tube parts [(8; 58)] can be transported more easily than an completed tube in a coiled configuration. Further, a method for removing a tube from a borehole in the lithosphere and an installation for carrying out the proposed method are disclosed as well.

09/889726

PIPE HANDLING APPARATUS AND METHOD

FIELD AND BACKGROUND OF THE INVENTION

This invention relates to a method for introducing a tube into a borehole in the ground according to the introductory portion of claim 1. The invention further relates to methods for removing or retracting a tube from a borehole in the ground according to the introductory portions of claims 17 and 18 and to an installation for introducing a tube into a borehole in the ground according to the introductory portion of claim 19. Such an installation typically also serves the purpose of retracting a tube from a borehole in the ground.

Such methods and such an installation are known from practice for instance for inserting a production tube in a well for extracting oil or gas or for removing such a tube from a well, for instance in the course of maintenance to downhole devices. Such wells can also be used for other purposes, such as for the extraction of salt or geothermal energy. In the use of such a method and such an installation, tube parts are coupled through a screw coupling to the upper end of a tube reaching into the borehole. As the tube is introduced further into the ground, successive tube parts, which can each be composed of one or more tube joints, are connected by screw couplings to the proximal end of the composed section of the tube end projecting from the ground until the tube has reached its final length. When the tube is removed this method is essentially reversed.

Introduction and removal of a tube in this manner is tedious and entails certain dangers. More in particular, operating in an area closely adjacent the well head entails handling problems because little space is available and the tube parts have to be connected and disconnected in a

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generally vertical orientation, difficult access to the joint to be made or disconnected and dangers of fire, explosions and of injuries caused by manipulated heavy objects.

5 As an alternative, it is known to prefabricate a tube by welding the tube parts to each other and to wind the prefabricated tube onto a reel according as the length of the composed tube section formed from the tube parts increases with the addition of tube parts. The tube wound 10 onto the reel is subsequently transported by road to the site where it is to be introduced into the ground. During insertion of the tube into the borehole, the reel is unwound. During retraction, the tube is wound back onto the reel.

15 A disadvantage of this method is that the tube parts needs to be deformed to a large extent to obtain a reel having a diameter small enough to be handled and transported. This has an adverse influence on the mechanical properties and the geometry of the tube parts and imposes 20 stringent requirements on the quality of the material, which should be such that the material, after the considerable deformations, still reliably meets the technical requirements applying in installed condition.

25 SUMMARY OF THE INVENTION

It is an object of the invention to avoid, at least to a considerable extent, the drawbacks associated with the above methods and installations.

30 This object is achieved according to the present invention by carrying out a method for introducing a tube into a borehole in the lithosphere in accordance with claim 1. In conjunction with the removal or at least retraction of tubes from a well, this object is achieved by 35 carrying out a method for removing or retracting a tube from a borehole in the ground in accordance with claim 17 or 18. The invention further provides an installation according to

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claim 17 which is specifically adapted for carrying out such methods.

Since connecting tube parts or disconnecting tube parts from a tube, and hence also the associated storage and displacement of tube parts, occurs in each case at a horizontal distance from the well head or - if the tube is temporarily stored without disassembling - the tube parts are not disconnected at all, the need of carrying out the connecting or disconnecting operations at the well is
10 obviated.

Further, the separate tube parts of which a tube is to be composed can be transported to a drilling site more easily and more efficiently than in a configuration wound up into a coil.

15 Another important advantage of advancing the tube into the well along a curved path is that the assembly and introduction of the tube does not require the use of a rig. Round tripping including the extraction and re-introduction of a tube into a well can be carried out without a rig as
20 well. Therefore, a rig used for drilling can be removed earlier so that important cost savings can be made.

Nevertheless, compared to the known system of supplying the tube in wound form, plastic deformations of the tube material are at least substantially reduced, so
25 that the requirements the tube material has to meet are less stringent.

Particularly advantageous elaborations of the invention are set forth in the dependent claims. Further objects, elaborations, effects and details of the invention
30 appear from the following description, in which reference is made to the drawing.

BRIEF DESCRIPTION OF THE DRAWING

35 Fig. 1 is a schematic representation in side view of a first example of an installation for carrying out the method according to the invention;

Fig. 2 is a schematic representation in top plan view of a second example of an installation for carrying out the method according to the invention;

5 Fig. 3 is a schematic representation in side view of the installation according to Fig. 2;

Fig. 4 is a schematic representation in top plan view of a portion of a third example of an installation for carrying out the method according to the invention in a first operating condition;

10 Fig. 5 is a schematic representation in side view of the portion of the installation according to Fig. 4;

Fig. 6 is a schematic representation in top plan view of a larger portion of the installation according to Fig. 4 in a second operating condition; and

15 Fig. 7 is a schematic representation in side view of the portion of the installation according to Fig. 6.

DETAILED DESCRIPTION

20 Although the exemplary elaborations discussed below generally relate to composing and inserting a tube into a borehole in the ground, these elaborations can also be applied in reverse direction for removing or at least retracting a tube from a borehole in the ground.

25 Fig. 1 shows a well 1 and a tube 2 which is being composed and introduced into the well 1. The tube 2 is made up of interconnected tube parts 8. The tube 2 extends both inside and outside the bored well 1. Outside the well 1, the tube 2 is guided along a guide path with guides 4, 5. The 30 guide path starts near a proximal end 10 of the tube 2, first extends horizontally through a passage 15 and then, via smooth arcs, merges into a vertical portion in line with the borehole 1, where a lead-in device 3 - which serves to retain the tube axially and in a sense of rotation - engages 35 the tube. The guides 4, 5 are provided with rollers over which the tube 2 can roll in axial direction. Preferably,

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the rollers are steerable castoring wheels, so that the rollers can accommodate to any rotation of the tube 2.

Owing to the bent course of the guide path, the proximal end 10 of the tube 2 is located outside the line of 5 the bored well 1. The guides 4, 5 provide that the proximal end 10 of the tube 2 is oriented substantially horizontally in the area of a connecting device 6 for successively adding a tube part to the proximal end 10.

The geometry of the path along which the tube 2 passes 10 is such that the tube 2 is plastically deformed to a slight extent. The maximum deformation of the tube in the curves of the path is preferably less than 2% and more preferably less than 1%. Such small plastic deformations have relatively little adverse effect on the mechanical properties of the 15 tube 2, even without the use of special steel alloys having improved resistance to fatigue and deformations. It is noted that the plastic deformation of the tube in the area where it enters a curved section of the path can be utilized with particular advantage for installing production tube, which 20 is generally not rotated about its axis when being introduced.

If a tube which is deformed plastically in a curved axial feeding path between a jointing position and the well is to be rotated about the axis of the well, the composed 25 tube is preferably stored in composed condition in the form of a coil (as is described in further detail below) and the coil as a whole is preferably rotated about the axis of the bore hole in the vicinity of the well head.

To achieve the desired limitation of the deformation 30 of the material of the tube, the radius of each bend in the path of the tube 2 should be sufficiently large. For instance steel tubes having a 55 mm outer diameter, which are typically used in oil extraction, can be bent to a curve having a 2.75 m radius if a deformation of 1% is allowed. 35 For comparison: if the deformation of the same type of tube is limited to 0.16 %, so that only elastic deformation occurs, a radius of 18 m is the smallest allowable radius.

Thus, by allowing some plastic deformation of the tube as it travels along the curved path section, a curved path section of a considerably smaller radius can be employed than if deformations are limited to elastic deformation.

- 5 Accordingly, the amount of space required at the well site and the required size of the transport structure can be kept substantially more limited than if only elastic deformation is allowed. However, since the radius does not have to be as small as in tubing which is transported in coiled condition,
10 the deformation can be kept sufficiently small to avoid the need of specifically adapted materials, in particular special kinds of steel, to ensure that the tube after placement satisfies the requirements set.

- 15 A further advantage of the plastic deformation of the tube is that the tube is easier to guide in the curved path section, since the curvature of the tube substantially defines the curves of the path along which the tube travels axially. Moreover, in the event of accidental release of the curved portion of the tube, a tube which is plastically bent
20 into a curved path tends to spring back at least substantially less than a tube which is elastically deformed into a curved path, and is therefore much safer.

By means of the connecting device 6, the tube 2 can be extended by a next tube part or tube section 8. Such tubes
25 sections 8 are present in a storage 11, where these tube sections 8, in this example, are stored horizontally and parallel to an end portion of the tube that connects to the proximal end 10 of the tube 2.

For extending the tube 2 by a next tube part, a tube
30 part 8 is taken from the storage 11 and supplied to the connecting device 6 by means of a conveyor 7. The connecting device 6 is provided in the form of a mechanized welding machine. Such devices are commercially available and therefore not further described here. The proximal end 10 of the tube 2 is also located in the welding machine 6.

By each time welding a tube part to a proximal end 10 of the tube 2, very reliably sealed connections between the

tube parts 8 are obtained. Moreover, such welded connections form considerably smaller thickenings of the tube than, for instance, the known screw connections, or even do not form a thickening of significance at all.

5 Since the tube is composed from the tube parts at the well site, the composed tube does not have to be transported. Therefore, the curvature in the tube can have a greater radius than if the tube needs to be transported in coiled condition. As has been explained hereinbefore, a
10 relatively great radius is advantageous because the plastic deformation then remains limited so that the requirements the tube material has to meet to ensure that the tube material can withstand such deformations and then still meet the requirements imposed by the operating conditions in the
15 well are less stringent.

By virtue of the form in which the tube 2 is held by the guides 4, 5, the proximal end 10 of the tube 2 is remote from the bored well 1. As the provision of a next tube part 8 occurs at a horizontal distance from the well head, the
20 jointing and associated manipulation of the tube parts 8 can take place at a location which is much easier accessible, where more space is available and where there is less risk of injury due to large moving parts. It is noted that this effect is also of advantage if the connection between the
25 tube and a tube part to be added is obtained in a different manner than through welding. In the making of the connections by welding, however, a suitable location and orientation of the tube parts to be connected are of particular importance.

30 Particularly in the case of boreholes where oil and/or gas may be found, an area around the well head 13 involves a risk of fire and explosions. By carrying out the jointing operations at a distance from the well head 13, they can be carried out outside the area involving a particularly great
35 risk of fire and explosion. It is noted that generally, to achieve this effect, it is required that the tube is closed off between the well and the proximal end of the tube in the

connecting area. This can for instance be achieved using a plug mounted on a rod or a cable extending into the tube, which plug is retained in a position closing off the tube in a position axially spaced from the end of the tube in the 5 connecting area.

Further, the space 12 where welding occurs is screened off from the drilling environment and the outside climate by a shell 14, so that the risk of fire and explosions is further reduced. The horizontal distance between the well 10 head 13 and the place where welding occurs is preferably at least 10 m and more preferably at least 15 to 17 m.

In the exemplary embodiment according to Fig. 1, the tube parts 8 are added to the tube 2 in a horizontal orientation relative to the bored well. However, other 15 orientations remote from the bored well can also be used, such as, for instance, parallel to the bored well or at an oblique angle relative to the bored well. A horizontal orientation of the tube parts 8 in the area where they are added to the tube 2 provides the advantage that standard 20 machines for joining tubes together can be used in their normal orientation.

The welding machine 6 welds a tube part 8 to the tube 2 each time when the proximal end 10 of the tube 2 has reached the welding zone of the welding machine 6. 25 Consequently, the tube 2 is each time extended by the length of the tube part 8.

Thereupon, the tube 2 is displaced over the length of the tube part 8 just added, along the above-described path, whereby the tube 2 is inserted deeper into the bored well 1. 30 To that end, the lead-in device 3 is set into operation.

If the lead-in device 3 is further arranged for rotating the tube 2, the tube 2 is rotated in the hole 1, and the portion of the tube 2 that projects outside the borehole 1 is rotated about its axis as well, it is 35 advantageous if the tube 2 in the area of the guides 4, 5, where the axis of the tube 2 is curved, is exclusively elastically deformed with respect to the straight initial

form in which the tube parts are supplied. The repeated deformation occurring during rotation, of the portion of the tube 2 that curves through the guide 4, 5 then remains without essential disadvantageous consequences for the
5 loadability and the shape of the tube parts 8 in question, although after prolonged flexing of the same portion of tubing, fatigue can cause problems. Axial rotation of the tube 2 is particularly advantageous during the drilling of a well or the insertion of a wall, a so-called casing, in the
10 bored well.

Although the present example is based on a single tube, the invention is also applicable in the case of the insertion of a tube composed of concentric tubes. It is then preferred not to deform the tube plastically. The different
15 concentric tube parts can be provided one after the other in the bored well, or be installed simultaneously.

Connecting the tube parts 8 to each other by welding can be applied with particular advantage when inserting tubes into a well with an overpressure prevailing under a
20 sealing 16 at the upper end of the well, a situation sometimes referred to as "underbalanced". Since the welded tube 2 has a much more constant outside diameter than a tube composed of tube parts screwed together, the borehole 1 adjacent the well head 1 can be better sealed by means of a
25 sealing, such as, for instance, a blow-out preventer. It is then especially of importance that the sealing 16 against the tube 2, when it is being passed by connections between tube parts 8, needs to bridge considerably smaller differences in diameter than is the case in the use of a
30 tube composed of parts screwed together.

The installation shown in Fig. 1 can also be used for removing or retracting the tube 2 from the well 1. Depending on the situation of the well site, the tube 2 can be decomposed at the welding machine, for instance by cutting
35 or by disconnecting couplings included in the tube for this purpose, or be left intact and extended along the ground. If the tube is decomposed into sections, the sections can for

instance be of the size of the original tube parts or of a larger size.

Figs. 2 and 3 represent an exemplary embodiment of the invention with which likewise a tube 52 is introduced via a well head 63 into a bored well. The tube 52 is made up of tube parts 58 joined together. Outside the bored well, the tube 52 extends along a path which, starting from a proximal end 60 of the tube 52 towards the well head 63, first extends approximately horizontally, and then passes via an arc, bent over 270°, to merge into a vertical part in line with the borehole, where a lead-in device 53 engages the tube 52.

Between the approximately horizontal portion and the portion located in line with the borehole, the tube 52 is bent exclusively in one direction relative to the portions in question of the tube 52. This means that if a particular tube section moves through the curved path section 69, it is bent to a curve just a single time and in a single direction, and it is straightened only once and in a single direction. Thus, each portion of the tube, as it travels from the horizontal path section to the path section projecting into the ground or back, is bent only once and bent back only once during each trip of composing and inserting a string of tubing into the well. The same applies, but in the opposite direction, if the tube 52 is removed or retracted from the well. Deterioration of the mechanical properties of the material of the tube 52 as a result of plastic deformation of the tube 52 is thereby limited.

That each plastically bent portion of the tube 52, as it leaves the curved path section 69, is bent back again, provides the advantage that the tube 52 fits into the substantially straight borehole without the deformations applied upon entry of the curved path section 69 leading to great transverse forces between the tube and the wall of the borehole.

Here, too, the radius of the curved path section 69 of the tube 52 is such that the tube 52 is plastically deformed to a slight extent only, so that the mechanical properties of the tube 52 suffer little, if noticeable at all, and a tube 52 can be introduced into and removed from a well a large number of times.

For adding tube parts 58 to the tube 52, the installation is provided with a welding machine 56. For supplying tube parts 58 to be added, the installation is 10 provided with a roller path 57 with a transport roller pair 70 at an end thereof.

Downstream of the welding machine 56, a transport roller pair 71 forms an upstream end of a conveyor 72 which extends to a bending machine 67.

15 Also in the use of the installation according to Figs. 2 and 3, the form of the tube 52 downstream of the welding machine 56 provides that the proximal end 60 of the tube 52 is located at a distance from the well head 63.

The bending machine 67 also directs the axially 20 traveling tube 52 via the curved path section 69 shown. The installation is provided with a further machine 68 for bending back the tube material, which may be formed by yet another bending machine or by a straightening machine.

Straightening machines typically have more rollers than 25 bending machines. The first (as viewed in the direction of transport) tube bending machine 67 bends the tube 52 to a curve as the tube 52 is passed axially through the bending machine 67. The curvature applied by the bending machine preferably has a slightly greater radius than that which is 30 needed to reach the bending-back machine 68 via the arc 69. Accordingly, some additional bending is needed to reach the bending-back machine 68. This is obtained by elastic deformation of the tube 52. By combining plastic and elastic deformation of the tube 52 to obtain a curved shape, less 35 plastic deformation is needed than if the same curved shape is obtained by plastic deformation only, so that less force is needed to bend the tube to a curve, and a substantially

reduced mechanical deterioration of the material is obtained.

For leading-in a leading portion of a new tube 52, and thereby, through elastic bending, rendering it more curved 5 than the curvature applied by the bending machine 67, the leading portion can be coupled to a cable which is pulled in by the bending-back machine 68 and which pulls the leading end of a tube to the well head 63. Instead of by using a bending machine, the bending of the tube into the curved 10 path section 69 can also be achieved solely by guiding the leading portion from the conveyor 72 to the feeding unit 53 for introducing the tube 52 into the well head 63, whereby the tube 52, as it travels along the curved path portion 69, is subject to a maximum elastic deformation and therefore, 15 at a given bending radius, is subject to a minimal plastic deformation.

That the tube 52 is bent by a bending machine 67 as it enters the curved path section 69 provides the advantage that the curvature provided by the bending machine 67 also 20 determines the further path of movement of the tube 52, at least to an important extent, so that between the point where the tube 52 is bent to a curve and the point where the tube 52 is bent straight again, no or very little guidance is needed and a relatively simple transport construction can 25 be provided.

Figs. 4-7 represent portions of the same apparatus in two operating stages. Some parts of the installation that are not relevant to the differences between the above-discussed installations and that according to Figs. 4-7, 30 such as the lead-in device for introducing the tube into the bored well and the machine for adding tube parts to the tube, are not shown in Figs. 4-7. In the first stage (Figs. 4 and 5), the tube 102 is supplied in a supply direction indicated by an arrow 123, from a welding machine 35 in which a tube part has been, and is, added to the tube 102 as the proximal end of the tube (not shown) reaches the welding machine upon displacement of the tube 102 in the

direction indicated by the arrow 123. Upon reaching the bending machine 117, the tube is plastically deformed to a curved form and passed along an approximately circular path along supporting rollers 124, 125, which are suspended from 5 a frame 126 before and behind (as viewed in the supply direction 123) the bending machine 117, for rotation about their longitudinal axes. As more tube material is supplied, a spiral and essentially helical curl of tube material is formed, which is supported on and between the rollers 124, 10 125. When the tube 102 has reached the required length, or when the rollers cannot carry more tube material, the supply of tube material is stopped.

As is represented in Figs. 6 and 7, the frame 126 with the rollers 124, 125 for temporarily storing a tube 102 15 formed and wound into a helical form at the well head 113 is arranged so close to the well head that material of the tube 102 can be unwound from the helical configuration and be axially transported further via an arcuate path in a direction indicated by an arrow 127 to the well head 113.

20 To be able to unwind the tube 102, the bending machine 117 is displaceable to a position 117' along a portion of the tube 102 which is located on the side of the helically rolled-up tube 102 remote from the well head. In the position 117', the bending machine is set for reducing the 25 bend of the tube 102 as it passes the bending machine 117', so that the tube 102 departs from the helical form 128, and via an arc 129 with a radius greater than that of tube material in the helical portion 128 of the tube 102, moves axially to a bending machine 130 in line with the well head 30 113 which further straightens the tube.

By completing the composition of the tube or at least a section of the tube before bringing the tube into the well the insertion of the tube can be carried out very rapidly as soon as the bored well has been cleared for insertion of the 35 tube 102, because insertion is not delayed by the necessity of adding a tube part every time. Conversely, composing the tube is not delayed in that the transport speed of each

added tube part is limited by the maximum insertion speed of a tube. Further, the logistic planning of the composition and insertion of a tube is simplified because personnel and equipment for composing the tube do not necessarily need to 5 be available at the actual time of insertion. Thus, by at least partially carrying out the on-site composition of the tube before the well into which it has to be inserted is ready for receiving the tube, substantial time gains can be achieved.

10 Owing to the coiled form in which the tube is temporarily stored, the tube 102 can nonetheless be held ready in a compact space before being introduced. However, at sites where sufficient space is available (for instance in a remote desert area or at a location where a length of 15 unused road or railroad is available) the pre-composed tube or tube sections can also be stored as a length of tubing extending along the ground as was described in conjunction with Fig. 1.

If a string of tubing is subsequently retracted from 20 the well and stored in a coiled configuration, it can even be retracted and re-inserted without being bent more than once and without being bent back more than once. So that deterioration of material properties due to deformation thereof is kept very limited.

25 Compared with the transportation to the site of a tube in a coiled form, the advantage is maintained that radius of curvature of the tube can be relatively large, so that less stringent requirements are imposed on the material of the tube.

30 Another advantage of completing the composition of the tube or at least a section of the tube before bringing the tube in communication with the well is, that the risk of fire and explosions is particularly reduced. Since the tube being composed is not connected to the well while it is 35 composed, it does not need to be closed off to avoid that the channel in the tube is in communication with the well causing the hazard area where a particular risk of explosion

and fire exists to extend to the free end of the tube projecting from the well.

Yet another advantage of completing the composition of the tube or at least a section of the tube before bringing 5 the tube in communication with the well is, that the entire tube or tube section can be tested for leaks and pressure resistance before being introduced into the well.

There are various options for the precise setting of the bending machines 117' and 130 in the unwinding of the 10 tube 102 from the helical form 128.

It is, for instance, possible to set the bending-back machine 117' such that it bends the tube 102 just straight as it passes that machine 117'. The radius of the arcuate path portion 129 should then be preferably selected so great 15 that the tube portions just bent straight again are exclusively deformed elastically as they follow the arcuate path section 129. The bending-back machine 130 downstream of the bending-back machine 117' then runs along passively without deforming the tube 102 further, and may optionally 20 be replaced with a guide roller.

It is also possible not to deform the tube plastically at all at the bending-back machine 117' and to have the plastic deformation back to the straight initial form occur solely when the tube passes the bending machine 130 with an 25 exit in line with the well head 113. In that case, the radius of the arcuate path section 129 is then preferably chosen to be so small that the tube 102, as it follows the arcuate path section 129 starting from the form in which it was disposed in the helical portion 128 of the tube 102, is 30 not deformed or deformed elastically only. The bending-back machine 117' upstream of the bending-back machine 130 then idles passively without deforming the tube 102 and may optionally be replaced with guide rollers. In that case, it is advantageous to provide that the bending machine 117 is 35 displaceable to a position in which the exit thereof is in line with the well head - in this example the position of the bending-back machine 130.

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It is also possible to opt for a middle road between these two settings, whereby the tube 102, when being unwound from the helical form, is bent back into a form which is straight in unloaded condition, in two operations, i.e. at 5 the location of the bending machines 117' and 130, respectively.

The provision of an arc shaped curved section 129 between the coil and the well, which curved section 129 has a larger radius than the coil provides the advantage that 10 the coil can be located over some horizontal distance spaced away from the well 113. This horizontal distance is largest if the curved section with the enlarged radius departs from the portion of the tube 102 with the smaller arc in a vertically upward direction. However, it is also possible 15 to provide that, instead of the position 117', the alternative position of the bending machine 117 is elsewhere along the portion of the tube 102 with the smaller arc, for instance lower or even at the position of the bending machine 117. In the latter case, if the small and enlarged 20 radiiuses are identical, the horizontal distance between the portion of the tube 102 with the smaller arc and the well 113 is about half the distance in the example as shown in Fig. 7.

It is also possible to arrange the coil in such a 25 position, that the axis of the well tangentially meets the coil and to provide that the straightening device is located with its operative part substantially in line with the well also. The tube portions unwound in a downward direction from the coil can then be lead into the well directly and 30 vertically downward while in an essentially straight form.

It will be clear to those skilled in the art that within the scope of the invention, many alternative modes and designs are possible, different from the examples described hereinabove.

35 By way of non-limiting example, it can be mentioned, for instance, that for leading-in the leading end of a tube, many different facilities can be utilized, such as a cable

or a system of run-in guides in stationary positions along the intended path of a tube. Facilities for supporting the tube wound into a helical form can be designed in different ways, for instance with a roller for supporting the tube in 5 the upper area of the helical form and/or with facilities for keeping the tube in the helical form under an elastic bias, so that the tube needs to be deformed plastically only to a relatively slight extent to obtain a helical form of a certain diameter. Instead of, or supplemental to, a helical 10 form, the wound tube can also have a spiral form, so that the tube can be wound in several coaxial layers.

Furthermore, the tube can form a section of a larger tube assembly composed or to be composed of two or more of such tubes which are for instance each composed and then stored 15 separately in a helical or spiral configuration. After a first tube is introduced into the well, a next tube is connected thereto and then the first tube is inserted deeper into the well with the connected next tube following the first tube into the well.

Claims

1. A method for introducing a tube (2; 52; 102) into a borehole (1) in the ground, comprising the actions of:

composing said tube (2; 52; 102) by connecting successive tube parts (8; 58) end-to-end in a connecting area, and

5 axially displacing at least a composed section of said tube (2; 52; 102) from said connecting area towards said borehole (1) and introducing at least a substantial portion of said tube or said composed section thereof (2; 52; 102)

10 into said borehole (1),

characterized in that, said connecting area is located at least horizontally spaced away from the borehole (1), and that said axial displacement of said tube or said composed section thereof (2; 52; 102) from said connecting area to

15 said borehole (1) proceeds along an at least partially curved path (69; 128, 129).

2. A method according to claim 1, wherein said connection of successive tube parts (8; 58) end-to-end into said tube (2; 52; 102) is completed before said tube (2; 52; 102) is brought in communication with said borehole (1).

3. A method according to claim 1 or 2, wherein said path along which said tube or said composed section thereof (102) is displaced includes at least one complete winding.

4. A method according to claim 3, wherein said path

25 along which said tube or said composed section thereof (102) is displaced includes at least a spiral or helical portion.

5. A method according to any one of the preceding claims, wherein said tube parts are oriented at an angle to a topmost portion of said borehole (1) during said

30 connection of said tube parts.

6. A method according to claim 5, wherein said tube parts are oriented substantially horizontally during said connection of said tube parts.

7. A method according to any one of the preceding claims, wherein said tube or said composed section thereof (2; 52; 102) is plastically bent to a curved shape where it enters a curved portion of said path.

5 8. A method according to claim 7, wherein plastically bent portions of said tube or said composed section thereof (2; 52; 102) are plastically straightened where it leaves said curved portion of said path.

10 9. A method according to claim 7 or 8, wherein maximum total deformation during said bending into said curved shape is less than 2%.

15 10. A method according to any one of the preceding claims, wherein portions of said tube or said composed section thereof (2; 52; 102) proceeding along said curved path are bent into at most one single curve.

20 11. A method according to claims 8 and 10, wherein said plastiical straightening of said tube or said composed section thereof (2; 52; 102) when leaving said curved portion of said path occurs a single time at most for each portion of said tube or said composed section thereof (2; 52; 102).

25 12. A method according to any one of the preceding claims, wherein portions of said tube or said composed section thereof (8; 58) proceeding along a curved section (69; 128, 129) of said path are in an at least elastically deformed condition.

30 13. A method according to any one of the preceding claims, wherein each portion of said tube or said composed section thereof (2; 52; 102) is bent to a curved shape in exclusively one direction relative to that portion of said tube (2; 52; 102).

35 14. A method according to any one of the preceding claims, wherein the borehole (1) in the area of a well head (13; '63, 113) is held sealed against said tube or said composed section thereof (2; 52; 102), and wherein an overpressure prevails under the sealing (16).

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15. A method according to any one of the preceding claims, wherein said connecting of said the tube parts (8; 58) is carried out by welding.

5 16. A method according to claim 15, wherein the welding occurs in a screened space (12).

17. A method for retracting or removing a tube (2; 52; 102) from a borehole (1) in the ground, comprising the actions of:

10 retracting at least a substantial portion of said tube (2; 52; 102) from said borehole (1),

axially displacing said tube (2; 52; 102) from said borehole (1) towards a connecting area, and

disconnecting tube parts from said tube (2; 52; 102) in said connecting area,

15 **characterized in that**, said connecting area is located at least horizontally spaced away from the borehole (1), and that said axial displacement of said tube (2; 52; 102) from said borehole (1) to said connecting area proceeds along an at least partially curved path (69; 128, 129).

20 18. A method for retracting or removing a tube (2; 52) from a borehole (1) in the ground, comprising the actions of:

retracting at least a substantial portion of said tube (2; 52) from said borehole (1), and

25 axially displacing said tube (2; 52) away from said borehole (1),

characterized in that, said axial displacement of said tube (2; 52) away from said borehole (1) proceeds along an at least partially curved path (69) to a storage area, and
30 in that said tube or a substantial portion thereof (2; 52) is stored in said storage area in a configuration in which maximal deformation relative to an essentially rectilinear configuration is less than 2%.

19. An installation for composing a tube (2; 52; 102)
35 and introducing same via a well head (13; 63, 113) into a borehole (1) in the ground, comprising:

a connection structure (6; 56) for composing the tube (2; 52; 102) by connecting successive tube parts (8; 58) end-to-end in a connecting area, and

5 a transport structure (3, 4, 5; 53, 67, 68; 117, 124, 125, 130) for axially displacing said tube or a composed section thereof (2; 52; 102) from the connection structure (6; 56) towards the well head (13; 63, 113), and for introducing at least a substantial portion of said tube or 10 said composed section thereof (2; 52; 102) into said well head (13; 63, 113),

characterized in that said connecting area is located at least horizontally spaced away from said well head (13; 63, 113), and that said transport structure (3, 4, 5; 53, 67, 68; 117, 124, 125, 130) is arranged for axially 15 displacing said tube or said composed section thereof (2; 52; 102) along an at least partially curved path (69; 128, 129).

20. An installation according to claim 19, wherein said connection structure (6; 56) is provided with a passage (15) for receiving a tube part (8; 58) to be connected, said passage (15) being located out of alignment with the well head (13; 63, 113), and said passage (15) being oriented at an angle with respect to the well head (13; 63, 113).

21. An installation according to claim 20, wherein 25 said passage (15) is oriented horizontally.

22. An installation according to any one of claims 19-21, wherein said transport structure comprises: a bending machine (67; 117) for plastically bending tube material to a curved form, having an inlet for leading in tube material to 30 be bent, in line with a portion of said path section connected to and downstream of said connection structure (56).

23. An installation according to claim 22, wherein said transport structure further comprises a bending-back 35 machine (68; 130) for plastically straightening tube material from a curved form to an at least straighter form, said bending-back machine (68; 130) having an outlet for

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leading out tube material, located in line with the well head (13; 63, 113).

24. An installation according to claim 22, wherein said bending machine (117) is reciprocable between a run-in position with an inlet for leading in tube material to be bent in line with a supply path section connected to and downstream of the connection structure, and a run-out position (117') along a vertical portion of said path substantially parallel to an main passage of said well head 10 (113).

25. An installation according to any one of claims 19-24, wherein said at least partially curved path (69; 128) defined by the transport structure (53, 67, 68; 117, 124, 125, 130) has a smallest radius, and wherein said bending 15 machine (67; 117) for plastically deforming tube material to a curved form is arranged for applying a plastic deformation which results in a radius in unloaded condition that is greater than said smallest radius of said at partially curved path (69; 128).

20 26. An installation according to any one of claims 19-25, wherein said transport structure (117, 124, 125, 130) is arranged for keeping said tube (102) in an at least spirally or helically curved configuration (128).

27. An installation according to any one of claims 25 19-26, further comprising a sealing (16) for sealing the well head (13; 63, 113) against said tube or a composed section thereof (2; 52; 102) for preventing fluid from flowing out of the borehole (1).

28. An installation according to any one of claims 30 19-27, wherein said connection structure (6; 56) is in the form of a welding device.

29. An installation according to claim 28, wherein the welding device comprises a screening (14) surrounding the welding device.

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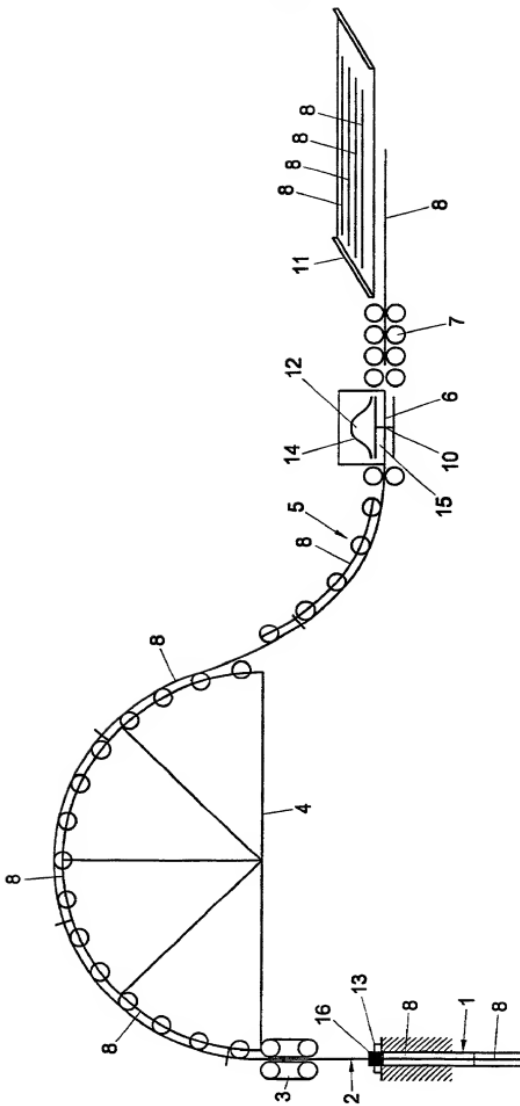


Fig. 1

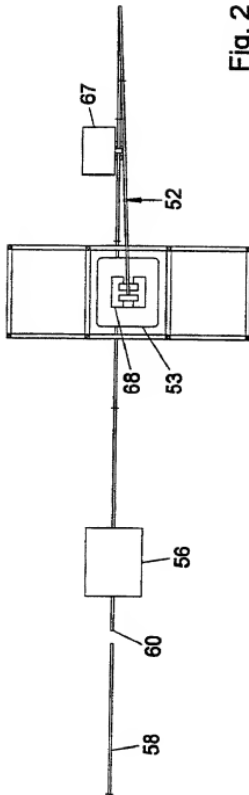


Fig. 2

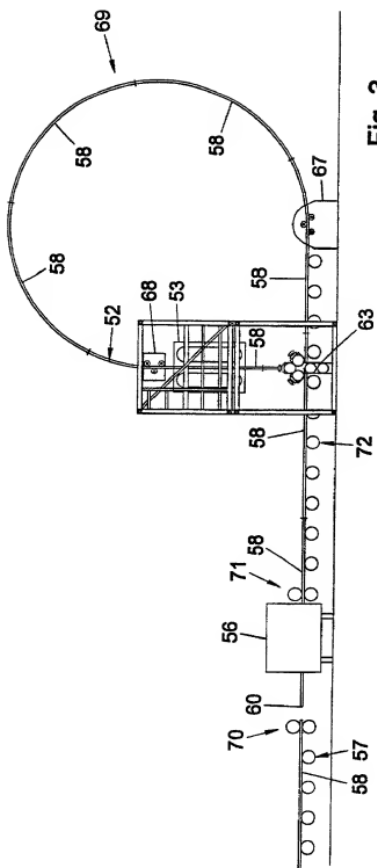


Fig. 3

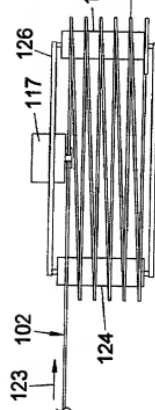
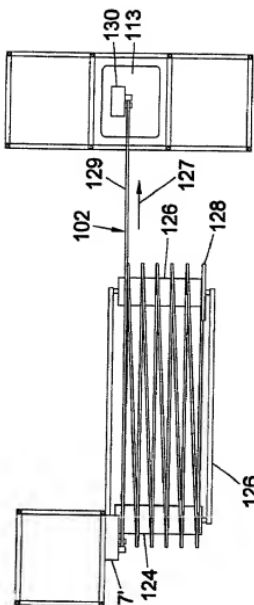


Fig. 6

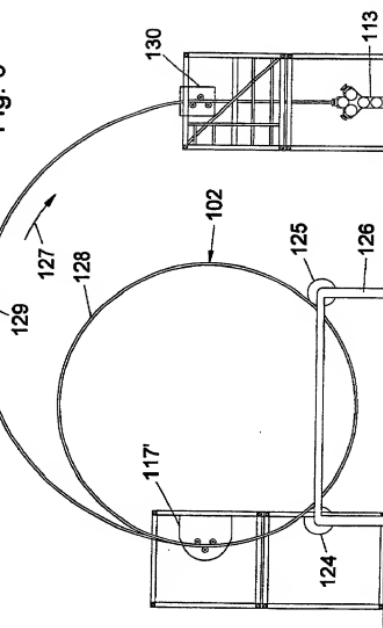
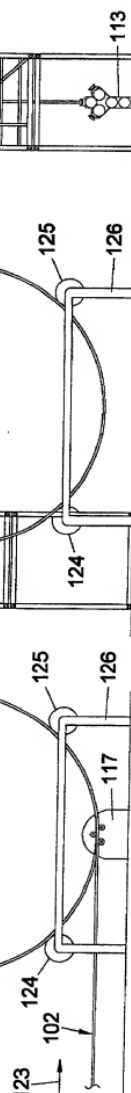


Fig. 7





**Declaration and Power of Attorney Patent Application
(Design or Utility)**

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled: "Pipe handling apparatus and method"

the specification of which

- is attached hereto
 was filed on July 18, 2001, as application serial no. 09/889,726 and or PCT International Application number PCT/NL99/00366 and was amended on (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose to the U.S. Patent and Trademark Office all information known to me to be material to patentability as defined in 37 C.F.R. §1.56.

I hereby claim foreign priority benefits under 35 U.S.C. §119(a)-(d) or 35 U.S.C. §365(b) of any foreign application(s) for patent or inventor's certificate, or 35 U.S.C. §365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below any foreign application for patent or inventor's certificate of PCT International application having a filing date before that of the application on which priority is claimed.

Prior Foreign Application(s)		
Number	Country	Day/Month/Year Filed
1011069	NL	19 January 1999
Number	Country	Day/Month/Year Filed
Number	Country	Day/Month/Year Filed

I hereby claim the benefit under 35 U.S.C. §119(e) of any United States provisional application(s) listed below:

Prior Provisional Application(s)	
Serial Number	Day/Month/Year Filing Date
Serial Number	Day/Month/Year Filing Date
Serial Number	Day/Month/Year Filing Date

I hereby claim the benefit under 35 U.S.C. §120 of any United States application(s), or under 35 U.S.C. §365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. §112, I acknowledge the duty to disclose to the U.S. Patent and Trademark Office all information known to me to be material to patentability as defined in 37 C.F.R. §1.56 which became available between the filing date of the prior application and the national or PCT International filing date of this application:

Prior U.S. or International Application(s)		
Serial Number	Day/Month/Year Filed	Status (patented, pending, abandoned)
Serial Number	Day/Month/Year Filed	Status (patented, pending, abandoned)
Serial Number	Day/Month/Year Filed	Status (patented, pending, abandoned)

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under 18 U.S.C. §1001 and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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Power of Attorney

As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith.

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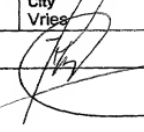
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I hereby authorize them or others whom they may appoint to act and rely on instructions from and communicate directly with the person/organization who/which first sends this case to them and by whom/which I hereby declare that I have consented after full disclosure to be represented unless/until I instructed otherwise.

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